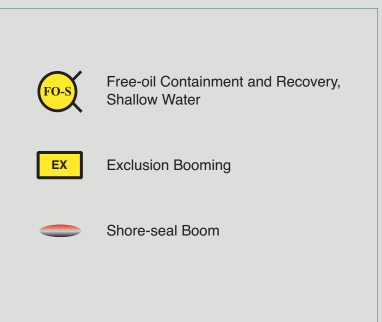
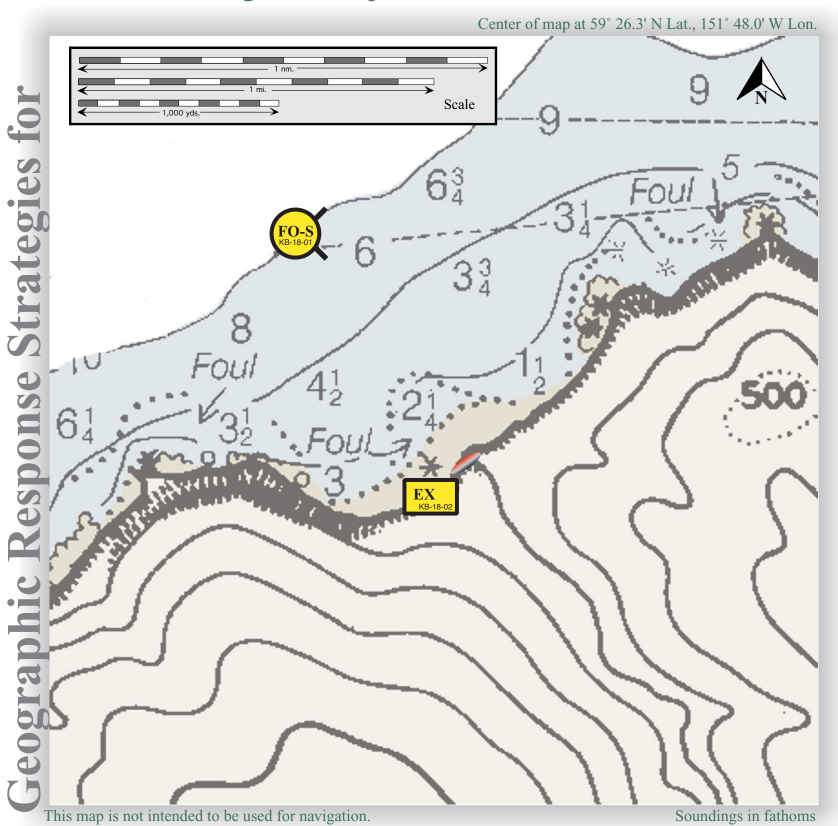
Fourth of July Creek, KB-18-02 as viewed from the North.

& Photo D



Fourth of July Creek, KB-18



Tim L. Robertson

Cook Inlet Geographic Response Strategies

	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
KB-18-01	Fourth of July Creek Nearshore waters in the general area of: Lat. 59° 26.3 N Lon. 151° 48.0 W	Nearshore Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment outside the mouth of Fourth of July creek.	Deploy nearshore free- oil recovery strike teams upwind and up current of the river mouth. Use aerial surveillance to locate incoming slicks.	Multiple nearshore free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.	Seldovia Harbor or vessel platform	Via marine waters. See NOAA chart 16645-1.	Same as KB-18-02	Private land FOSC Historic Properties Specialist should INSPECT site prior to operations.
KB-18-02	Fourth of July Creek Fourth of July Creek is a small salmon spawning stream located between Point Naskowhak and Point Pogibshe. Lat. 59° 26.3 N Lon. 151° 48.0 W	Exclude oil from entering stream mouth.	Place 50 ft. of shore seal across creek at or above storm berm.	Deployment Equipment 50 ft. shore seal boom 4 ea. anchor stakes Vessels 1 ea. class 6 Personnel / Shift 2 ea. vessel crew Tending 1 ea. class 6 2 ea. vessel crew	Seldovia Harbor or vessel platform	Via marine waters. See NOAA chart 16645-1.	Intertidal salmon spawning	Private land FOSC Historic Properties Specialist should INSPECT site prior to operations. Tested: No